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TED (15) 3033 (REVISION - 2015)

> DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/ MANAGEMENT/COMMERCIAL PRACTICE -- OCTOBER, 2017

FUNDAMENTALS OF AC SYSTEM

(Maximum marks : 100)

PART --- A

(Maximum marks : 10)

- I Answer *all* questions in one or two sentences. Each question carries 2 marks.
 - 1. Define RMS value of an alternating current.
 - 2. State condition for resonance and frequency in series AC circuit.
 - 3. Draw the impedance triangle.
 - 4. Define poly phase.
 - 5. List out methods of improving power factor.

PART — B

(Maximum marks : 30)

II Answer any *five* of the following questions. Each question carries 6 marks.

- 1. List the advantages of AC over DC supply.
- 2. Derive the expression for RMS value in an AC System.
- 3. Draw and explain the AC through RL series circuit.
- 4. Explain advantage of poly phase system.
- 5. Draw and explain power triangle.
- 6. List the various methods used to measure 3-phase power.
- 7. Compare balanced and unbalanced load.

PART C

(Maximum marks : 60)

(Answer one full question from each unit. Each full question carries 15 marks.)

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- III (a) Draw and explain the generation of alternating voltage.
 - (b) Where A = 30+j52, B = -39.5-j14.36 find A-B convert result to polar form. 7

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Signature

Marks

 $(5 \times 2 = 10)$

[*Time* : 3 hours

 $(5 \times 6 = 30)$

8

P.T.O.

Marks

IV	(a)	Def	ine the terms :			
		(i)	Frequency	(ii)	Phase	
	((iii)	Amplitude	(iv)	Time period.	8
	(b)	The	equation of an AC	is $I = 42.42$	sin 628t determine :	
		(i)	RMS value	(ii)	Frequency	
	((iii)	Average value	(iv)	Form and peak factor	7
				Unit -	II	
V	(a)	(a) Prove mathematically the power in a pure inductive AC circuit is equal to zero.				
	(b)	(b) A coil having a resistance of 7 ohm and an inductance of 31.8 mH is connected in series to 230v, 50Hz supply. Calculate :				
		(i)	Circuit current	(ii)	phase angle	
		(iii)	power factor	(iv)	power consumed	7
				О	R	
VI	(a)	Derive the equation for impedance, current, phase angle, power and power factor for RLC series circuit with phasor diagram.				8
	(b)	A 230v, 50Hz load takes 70 A and operates at a pf 0.75 lagging. If a capacitor of 159 micro farad is connected in parallel with the load, find line current and pf. 7				
				Unit -	— III	
VII	(a)	Derive the expression for line current and power in delta connected system.				8
	(b)	A 3-phase load of three equal impedance connected in delta, when apply 400 V, 50 Hz supply takes a line current of 10 A at power factor 0.7 lag. Calculate the circuit constants per phase and total reactance power. 7				
				C	PR	
VIII	(a)	Ex	press delta to star tr	ansformation.		8
	(b)	Со	mpare star and delt	a system.		7
	(-)		I man	L'NIT		
IX	(2)	Fv	press the equation fo	r nower factor	using two wattmeter method (balanced load).	8
	(a) (b)		e nower input to	a 2000 V 50	Hz 3- phase motor running on full load	
	(0)	eff por	iciency 90% is mea wer factor, line curr	sured by two ent, output po	wattmeter method. Calculate the input power.	, 7
				C)r	
X	(a)	W	hat are the effects o	of load p.f. on	wattmeter reading.	8
	(b)	Th 44 po	ree identical coils e 0V, 50Hz 3 - phase wer of the two wat	ach having R supply. Calc tmeter connec	= 20Ω , X _L = 20Ω connected in delta apply culate the line current and reading on each etcd to measure power.	7